

| L Number | Hits | Search Text  | DB    | Time stamp       |
|----------|------|--|-------|------------------|
| 1        | 614  | ((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.   | USPAT | 2002/06/17 12:06 |
| 2        | 302  | ((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil   | USPAT | 2002/06/17 12:06 |
| 3        | 10   | ((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) and ((compress\$5 spring\$3) same (coil))  | USPAT | 2002/06/17 12:20 |
| 4        | 44   | 118/723\$.ccls. and ((compress\$5 spring\$3) same (coil))  | USPAT | 2002/06/17 14:24 |
| 5        | 36   | (118/723\$.ccls. and ((compress\$5 spring\$3) same (coil))) not (((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) and ((compress\$5 spring\$3) same (coil)))  | USPAT | 2002/06/17 12:21 |
| 6        | 11   | 118/50.1.ccls. and ((compress\$5 spring\$3) same (coil))   | USPAT | 2002/06/17 12:55 |
| 7        | 9    | (118/50.1.ccls. and ((compress\$5 spring\$3) same (coil))) not (((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) and ((compress\$5 spring\$3) same (coil))) (118/723\$.ccls. and ((compress\$5 spring\$3) same (coil)))   | USPAT | 2002/06/17 12:49 |
| 8        | 60   | 156/345\$.ccls. and ((compress\$5 spring\$3) same (coil))  | USPAT | 2002/06/17 12:56 |
| 9        | 37   | (156/345\$.ccls. and ((compress\$5 spring\$3) same (coil))) not (((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) and ((compress\$5 spring\$3) same (coil))) (118/723\$.ccls. and ((compress\$5 spring\$3) same (coil))) (118/50.1.ccls. and ((compress\$5 spring\$3) same (coil)))   | USPAT | 2002/06/17 12:57 |
| 10       | 94   | 118/724-730.ccls. and ((compress\$5 spring\$3) same (coil))  | USPAT | 2002/06/17 15:10 |
| 11       | 61   | (118/724-730.ccls. and ((compress\$5 spring\$3) same (coil))) not (((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) and ((compress\$5 spring\$3) same (coil))) (118/723\$.ccls. and ((compress\$5 spring\$3) same (coil))) (118/50.1.ccls. and ((compress\$5 spring\$3) same (coil))) (156/345\$.ccls. and ((compress\$5 spring\$3) same (coil))) | USPAT | 2002/06/17 15:10 |
| 12       | 0    | ((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and (thermal adj3 transfer) same (thermal adj2 sink)   | USPAT | 2002/06/17 15:12 |
| 13       | 0    | ((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and (heat adj3 transfer) same (heat adj2 sink)   | USPAT | 2002/06/17 15:13 |
| 14       | 11   | 118/723\$.ccls. and (heat adj3 transfer) same (heat adj2 sink)   | USPAT | 2002/06/17 15:40 |
| 15       | 19   | 156/345\$.ccls. and (heat adj3 transfer) same (heat adj2 sink)   | USPAT | 2002/06/17 15:52 |

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| 16 | 9   | (156/345\$.ccls. and (heat adj3 transfer) same (heat adj2 sink) ) not (118/723\$.ccls. and (heat adj3 transfer) same (heat adj2 sink) )   | USPAT                      | 2002/06/17 15:41 |
| 17 | 0   | 156/345\$.ccls. and (thermal adj3 transfer) same (thermal adj2 sink)  | USPAT                      | 2002/06/17 15:53 |
| 18 | 0   | 118/723\$.ccls. and (thermal adj3 transfer) same (thermal adj2 sink)  | USPAT                      | 2002/06/17 15:54 |
| 19 | 0   | 118/724-730.ccls. and ((thermal adj3 transfer) same (thermal adj2 sink) same (spring coil compress\$5))   | USPAT                      | 2002/06/17 15:56 |
| 20 | 7   | 118/724-730.ccls. and ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5))   | USPAT                      | 2002/06/17 17:35 |
| 21 | 174 | ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5))   | EPO; JPO; DERWENT; IBM_TDB | 2002/06/17 16:06 |
| 22 | 1   | ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5)) ) and plasma  | EPO; JPO; DERWENT; IBM_TDB | 2002/06/17 16:06 |
| 24 | 173 | ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5)) ) not (((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5)) ) and plasma)  | EPO; JPO; DERWENT; IBM_TDB | 2002/06/17 17:16 |
| 25 | 451 | 118/723\$.ccls. or 156/345\$.ccls. or 118/724-730.ccls. or 118/50.1.ccls.   | US-PGPUB                   | 2002/06/17 17:17 |
| 26 | 2   | (118/723\$.ccls. or 156/345\$.ccls. or 118/724-730.ccls. or 118/50.1.ccls.) and ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5))   | US-PGPUB                   | 2002/06/17 17:34 |
| 27 | 0   | (118/723\$.ccls. or 156/345\$.ccls. or 118/724-730.ccls. or 118/50.1.ccls.) and ((thermal adj3 transfer) same (thermal adj2 sink) same (spring coil compress\$5))   | US-PGPUB                   | 2002/06/17 17:29 |
| 28 | 0   | (118/723\$.ccls. or 156/345\$.ccls. or 118/724-730.ccls. or 118/50.1.ccls.) and ((thermal adj2 sink) same (spring coil compress\$5))  | US-PGPUB                   | 2002/06/17 17:29 |
| 29 | 4   | (118/723\$.ccls. or 156/345\$.ccls. or 118/724-730.ccls. or 118/50.1.ccls.) and ((heat adj2 sink) same (spring coil compress\$5))   | US-PGPUB                   | 2002/06/17 17:29 |
| 30 | 2   | ((118/723\$.ccls. or 156/345\$.ccls. or 118/724-730.ccls. or 118/50.1.ccls.) and ((heat adj2 sink) same (spring coil compress\$5)) ) not ((118/723\$.ccls. or 156/345\$.ccls. or 118/724-730.ccls. or 118/50.1.ccls.) and ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5)) ) | US-PGPUB                   | 2002/06/17 17:29 |
| 31 | 648 | ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5))   | USPAT                      | 2002/06/17 17:43 |

|    |     |  |       |                     |
|----|-----|--|-------|---------------------|
| 32 | 637 | ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5)) ) not (((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) (((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) and ((compress\$5 spring\$3) same (coil))) (118/723\$.ccls. and ((compress\$5 spring\$3) same (coil))) (118/50.1.ccls. and ((compress\$5 spring\$3) same (coil))) (156/345\$.ccls. and ((compress\$5 spring\$3) same (coil))) (118/724-730.ccls. and ((compress\$5 spring\$3) same (coil))) (118/723\$.ccls. and (heat adj3 transfer) same (heat adj2 sink) ) (118/724-730.ccls. and ((thermal adj3 transfer) same (thermal adj2 sink) same (spring coil compress\$5)) ) (118/724-730.ccls. and ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5)) ) )            | USPAT | 2002/06/17<br>17:39 |
| 33 | 24  | ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5)) ) not (((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) (((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) and ((compress\$5 spring\$3) same (coil))) (118/723\$.ccls. and ((compress\$5 spring\$3) same (coil))) (118/50.1.ccls. and ((compress\$5 spring\$3) same (coil))) (156/345\$.ccls. and ((compress\$5 spring\$3) same (coil))) (118/724-730.ccls. and ((compress\$5 spring\$3) same (coil))) (118/723\$.ccls. and (heat adj3 transfer) same (heat adj2 sink) ) (118/724-730.ccls. and ((thermal adj3 transfer) same (thermal adj2 sink) same (spring coil compress\$5)) ) (118/724-730.ccls. and ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5)) ) ) and plasma | USPAT | 2002/06/17<br>17:39 |
| 34 | 251 | ((heat adj3 transfer) same (heat adj2 sink) same (coil))   | USPAT | 2002/06/17<br>17:44 |

|    |     |   |       |                     |
|----|-----|---|-------|---------------------|
| 35 | 234 | (((heat adj3 transfer) same (heat adj2 sink) same (coil)) ) not (((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5)) ) not (((((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) (((((118/723mw) or (118/723me) or (118/723ma) or (118/723mr) or (156/345.41) or (156/345.42)).CCLS.) and coil) and ((compress\$5 spring\$3) same (coil))) (118/723\$.ccls. and ((compress\$5 spring\$3) same (coil))) (118/50.1.ccls. and ((compress\$5 spring\$3) same (coil))) (156/345\$.ccls. and ((compress\$5 spring\$3) same (coil))) (118/724-730.ccls. and ((compress\$5 spring\$3) same (coil))) (118/723\$.ccls. and (heat adj3 transfer) same (heat adj2 sink) ) (118/724-730.ccls. and ((thermal adj3 transfer) same (thermal adj2 sink) same (spring coil compress\$5)) ) (118/724-730.ccls. and ((heat adj3 transfer) same (heat adj2 sink) same (spring coil compress\$5)) )) ) and plasma) | USPAT | 2002/06/17<br>17:44 |
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